5

10

15

20

I claim:

- A protective mask of mobile phone, comprising: an upper cover body having a plurality of flanges; and a lower cover body having a gap;
- whereby said upper and lower cover bodies can sheathe a mobile phone therein, said flanges of said upper cover body can be joined at the edge of a front phone housing of said mobile phone, said lower cover body can be joined with a rear phone housing of said mobile phone, and said gap of said lower cover body is used to conveniently retain an antenna of said mobile phone.
 - The protective mask of mobile phone as claimed in claim 1, wherein patterns, types, or nameplates can be printed on said upper and lower cover bodies.
 - 3. The protective mask of mobile phone as claimed in claim 1, wherein finger recessions are respectively disposed at two sides of said lower cover body so that a user can conveniently separate said mobile phone to replace said mobile phone or a battery thereof.
- 4. The protective mask of mobile phone as claimed in claim 1, wherein said lower cover body has a plurality of cavities to correspond to an earphone cavity, an incoming-call informing light and so on of said mobile phone so that a user can successfully use the functions of said mobile phone.
- 5. The protective mask of mobile phone as claimed in claim 1, wherein a plurality of holes are disposed at one side of said lower cover body to correspond to function keys of said mobile phone so that a user can

5

10

15

20

successfully receive a call or set functions.

- 6. The protective mask of mobile phone as claimed in claim 1, wherein a bottom of said lower cover body has a slot corresponding to a socket of said mobile phone so that a user can conveniently plug in a power supply to charge or discharge said mobile phone.
- A protective mask of mobile phone, comprising: an upper cover body having a plurality of flanges; and a lower cover body having a gap, cavities, and a slot;

whereby said upper and lower cover bodies can sheathe a mobile phone therein, said flanges of said upper cover body can be joined at the edge of a front phone housing of said mobile phone, said lower cover body can be joined with a rear phone housing of said mobile phone, said gap and said cavities of said lower cover body correspond to an antenna, an earphone cavity, an incoming-call informing light and so on of said mobile phone so that a user can conveniently operate said mobile phone, and said slot of said lower cover body corresponds to a socket of said mobile phone so that a user can conveniently plug in a power supply to charge or discharge said mobile phone.

- The protective mask of mobile phone as claimed in claim 7, wherein patterns, types, or nameplates can be printed on said upper and lower cover bodies.
- 9. The protective mask of mobile phone as claimed in claim 7, wherein finger recessions are respectively disposed at two sides of said lower cover body so that a user can conveniently separate said mobile phone to replace said

5

10

15

20

mobile phone or a battery thereof.

10. A protective mask of mobile phone, comprising:

an upper cover body having a plurality of flanges; and

a lower cover body having a gap, cavities, a slot, holes, and finger recessions;

whereby said upper and lower cover bodies can sheathe a mobile phone therein, said flanges of said upper cover body can be joined at the edge of a front phone housing of said mobile phone, said lower cover body can be joined with a rear phone housing of said mobile phone, said gap, said cavities, and said holes of said lower cover body correspond to an antenna, an earphone cavity, an incoming-call informing light, function keys and so on of said mobile phone so that a user can conveniently operate said mobile phone, said finger recessions are used so that a user can conveniently separate said mobile phone from said lower cover body to replace a battery of said mobile phone, and said slot of said lower cover body corresponds to a socket of said mobile phone so that a user can conveniently plug in a power supply to charge or discharge said mobile phone.

11. The protective mask of mobile phone as claimed in claim 10, wherein patterns, types, or nameplates can be printed on said upper and lower cover bodies.

8